IN THE CLAIMS

Please amend the claims as follows:

1 (Currently Amended) A computerized gaming system, comprising:

gaming module, comprising a processor and gaming code which is operable when executed on the processor to conduct a game of chance on which monetary value can be wagered; and

an audio module, the audio module operable to report information comprising game technical information to a game administrator by a voice played via the audio module.

- 2. (Currently Amended) The computerized gaming system of claim 1, wherein the computerized gaming system <u>further</u> comprises a mechanical user interface.
- 3. (Original) The computerized gaming system of claim 2, wherein the mechanical user interface is a mechanical reel slot machine interface.
- 4. (Original) The computerized gaming system of claim 1, wherein game technical information comprises at least one of a game administrator menu, a game administrator help menu, a game troubleshooting menu, a game test menu, and a game setup menu.
- 5. (Original) The computerized gaming system of claim 1, the audio module further operable to report error condition information.
- 6. (Original) The computerized gaming system of claim 5, wherein the audio module is operable to report error condition information upon actuation by a game administrator.

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/765,024

Filing Date: January 26, 2004

Title: GAMING DEVICE AUDIO STATUS INDICATOR

Page 3 Dkt: 1842.010US1

7. (Original) The computerized gaming system of claim 1, further comprising a monitoring

module, the monitoring module operable to monitor the state of one or more components of the

computerized gaming system, the audio module further operable to report monitoring module

data to a game technician.

8. (Currently Amended) The computerized gaming system of claim 1, wherein the audio

system module is further operable to convey information regarding an executing game of chance

to a user.

9. (Original) The computerized gaming system of claim 1, the audio module operable to

report information comprising game technical information to a game administrator when the

game of chance is not executing.

10. (Original) The computerized gaming system of claim 1, the audio module further

operable to prompt a game administrator to perform test or configuration functions.

11. (Original) The computerized gaming system of claim 1, the audio module operable to

report information in one or more languages.

12. (Currently Amended) A method of providing game administrator interface with a

computerized gaming system, comprising:

reporting game technical information of the computerized gaming system to a game

administrator via a voice played by an audio system, the computerized gaming system operable

to execute gaming code on a processor to conduct a game of chance on which monetary value

can be wagered.

13. (Original) The method of claim 12, wherein the computerized gaming system comprises

a mechanical user interface.

Page 4 Dkt: 1842.010US1

14. (Currently Amended) The computerized gaming system method of claim 13, wherein the mechanical user interface is a mechanical reel slot machine interface.

- 15. (Original) The method of claim 12, wherein game technical information comprises at least one of a game administrator menu, a game administrator help menu, a game troubleshooting menu, a game test menu, and a game setup menu.
- 16. (Currently Amended) The computerized gaming system of claim 1 method of claim 12, wherein game technical information comprises error condition information.
- 17. (Currently Amended) The method of claim 12, wherein the game technical information is reported upon actuation by [[a]] the game administrator.
- 18. (Original) The method of claim 12, further comprising monitoring the state of one or more components of the computerized gaming system, and reporting the monitored state as game technical information to the game administrator via the audio system.
- 19. (Original) The method of claim 12, further comprising conveying information regarding an executing game of chance to a user via the audio system.
- 20. (Currently Amended) The method of claim 12, the audio system operable to report information comprising game technical information to [[a]] the game administrator when the game of chance is not executing.
- 21. (Currently Amended) The method of claim 12, further comprising prompting [[a]] the game administrator via the audio system to perform test or configuration functions.
- 22. (Currently Amended) The method of claim 12, the audio system operable to convey information to [[a]] the game administrator in one or more languages.

(Original) A computerized gaming system, comprising: 23.

a gaming module, comprising a processor and gaming code which is operable when executed on the processor to conduct a game of chance on which monetary value can be wagered;

a configuration module, operable to facilitate at least one of gaming system configuration or troubleshooting; and

an audio module, the audio module operable to provide an audio voice interface to the configuration module.

- (Original) The computerized gaming system of claim 23, wherein the audio voice 24. interface comprises a hierarchal menu conveyed by voice.
- (Original) The computerized gaming system of claim 23, wherein the computerized 25. gaming system comprises a game having a mechanical interface operable to convey results of the game of chance.
- (Original) The computerized gaming system of claim 23, the audio module further 26. operable to convey audio to a player of the game of chance.
- (Currently Amended) A method of managing a computerized gaming system, 27. comprising:

reporting game configuration module information to a game administrator through voice via an audio module operatively coupled to a game configuration module, the game configuration module operable to facilitate at least one of configuration or troubleshooting the computerized gaming system, the computerized gaming system operable to execute gaming code on a processor to conduct a game of chance on which monetary value can be wagered.

Title: GAMING DEVICE AUDIO STATUS INDICATOR

(Original) The method of claim 27, further comprising: 28.

receiving game configuration module input from a game administrator in response to audio conveyed via the audio module.

- (Original) The method of claim 28, wherein the game configuration module input is 29. received via actuating controls configured to provide input for the game of chance.
- (Original) The method of claim 28, wherein the game configuration module input is 30. received via actuating one or more switches.
- (Currently Amended) The method of claim 27, wherein reporting game configuration 31. module information to a game administrator through voice via an audio module comprises conveying a hierarchal menu by voice.
- (Original) The method of claim 27, wherein reporting game configuration module 32. information to a game administrator through voice via an audio module comprises conveying such information in a selected language.